

User's Manual

Menu Driven Display

Fully Programmable

24 VAC with Worry-Free Memory Storage

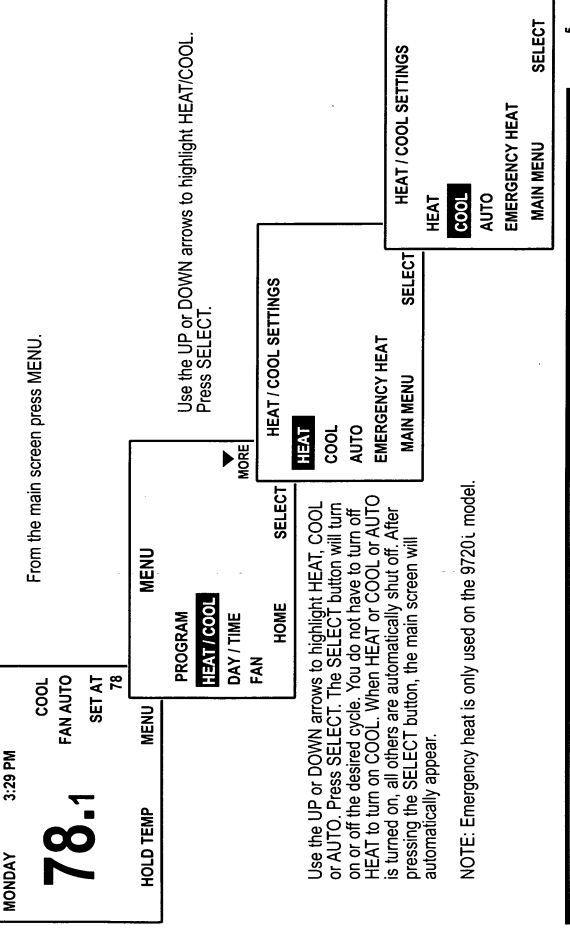
English, Spanish or French Display Option



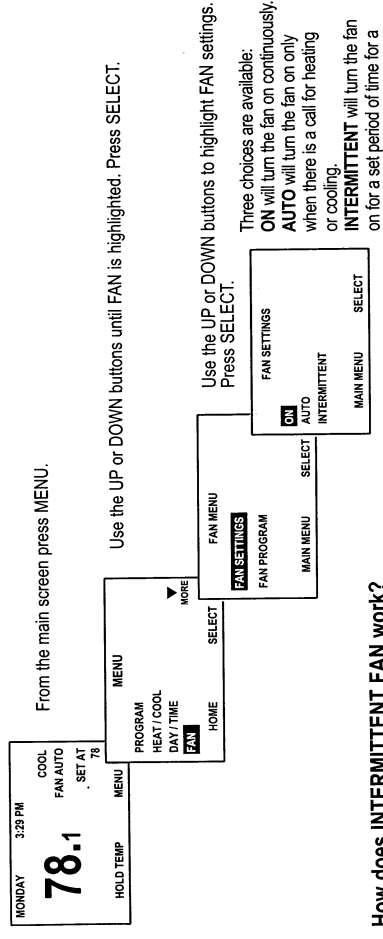
110-1023C

BEST AVAILABLE COPY

How do I change the time of day and day of the week?



How do I cycle the fan?



How does INTERMITTENT FAN work?

SELECT S MIN 20 MIN INTERMITTENT FAN TIME 뾜 **FAN MENU** S F

INTERMITTENT will turn the fan on for a set period of time for a given interval.

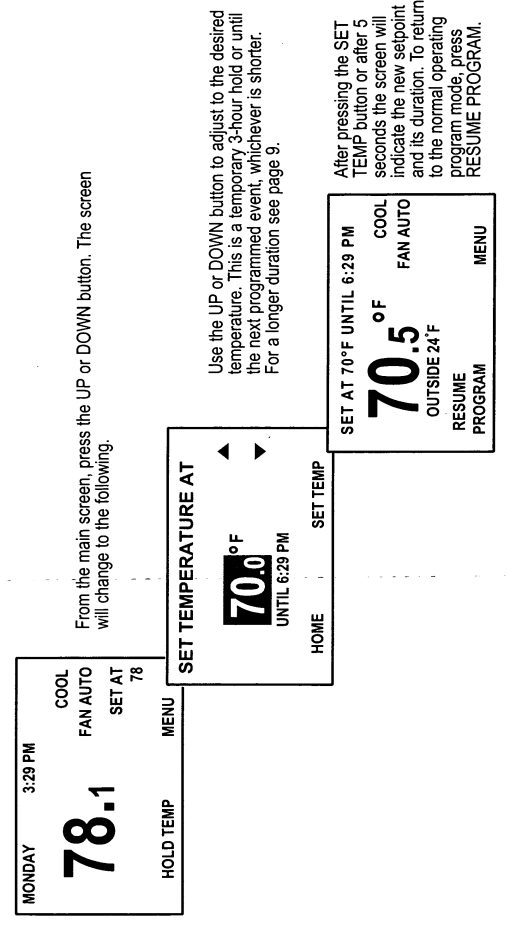
given interval. Highlight the choice

you desire and press SELECT.

The thermostat will cycle the fan on for the set ON cycle. The fan will remain off for the set OFF cycle.

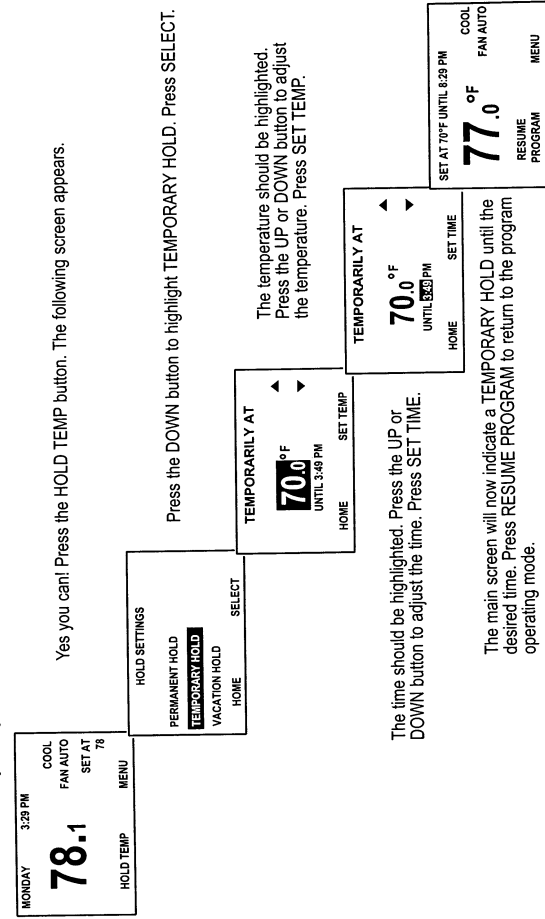
If the HVAC system runs for a longer period than the ON cycle, the OFF cycle will start counting over again when the system shuts off.

How do I temporarily change the temperature?

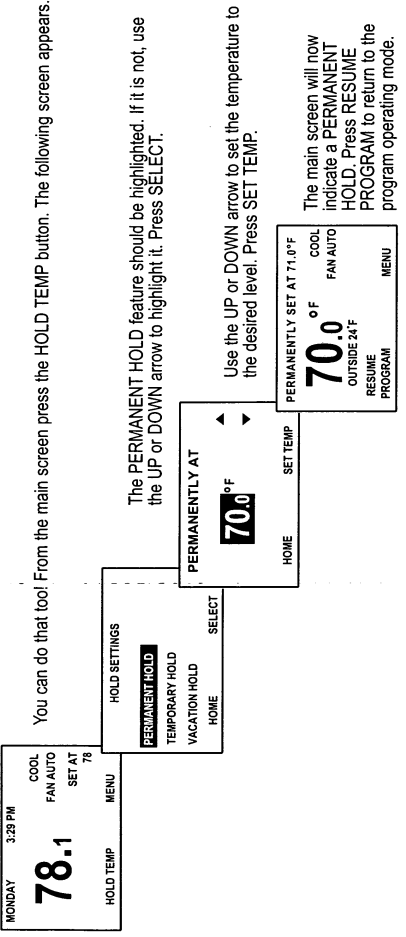


7

Can I set a temporary adjustment for longer than 3 hours?



Can I set the thermostat to hold one temperature indefinitely?

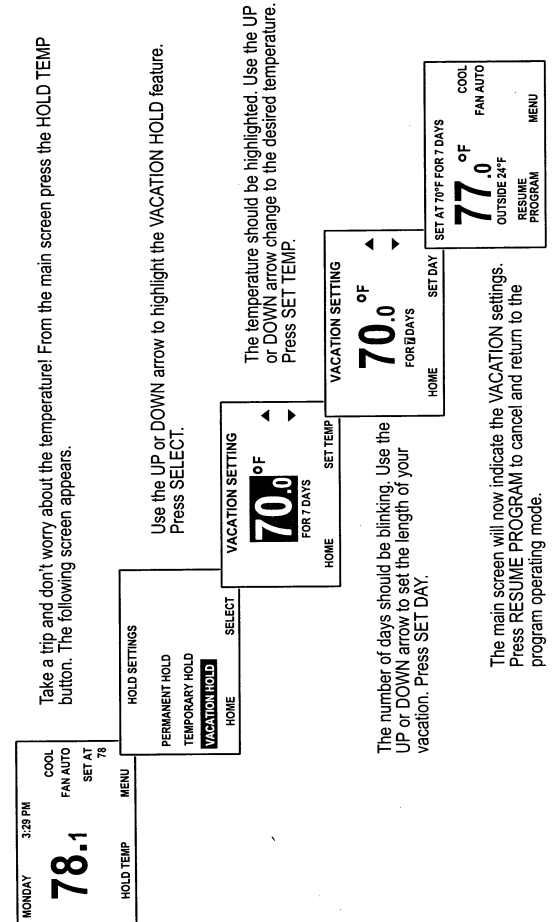


How do I return to the Program Mode after being in HOLD?

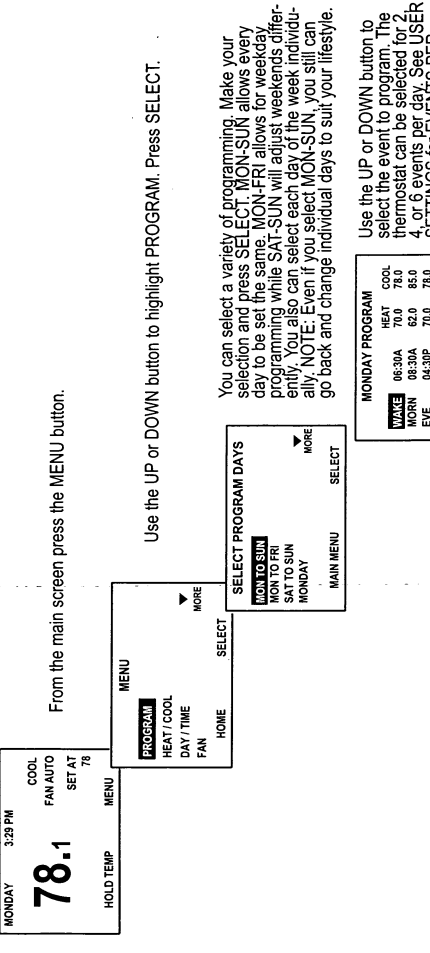


Simply press the RESUME PROGRAM button. This works from all HOLD screens.

How do I set the Vacation Mode?



How do I program my thermostat?



select the event to program. The thermostat can be selected for 2, 4, or 6 events per day. See USER SETTINGS for EVENTS PER DAY selection. After selecting the event to program, press SELECT. SELECT • 78.0 70.0 04:30P 10:30P **MAIN MENU** WAKE Morn Eve NIGHT

Please go to the next page for a continued discussion on "How to program your thermostat."

How do I program my thermostat? (Con't.)

MONDAY PROGRAM

the first event should be highlighted. Use the UP or DOWN key to change the time. IME.			The heating setpoint for the first event will be highlighted. Use the UP or DOWN key to change the desired temperature. Press SET HEAT.
or the first or TIME.		RAM	HEAT COOL 70.0 78.0 62.0 85.0 70.0 78.0 62.0 82.0
The time for the Press SET TI		MONDAY PROGR	06:30A 76 08:30A 63 04:30P 76
<u> </u>		MON	WAKE 0 MORN 0 EVE 0 NIGHT 1
COOL 78.0 85.0 78.0 82.0	SET TIME		
HEAT 70.0 62.0 70.0 62.0	SET 1		
06:00A 08:30A 04:30P 10:30P	MAIN MENU		
WAKE MORN EVE NIGHT	MAIN		

The cooling setpoint for the first event will be highlighted. Use the UP or DOWN key to change the desired temperature. Press SET COOL. SET COOL 78.0 78.0 78.0 82.0 The second event will now be highlighted. Use the UP or DOWN key to change events if desired. When the desired event is highlighted, press SELECT. Continue programming until all HEAT 70.0 62.0 70.0 62.0 06:30A 08:30A 04:30P 10:30P MAIN MENU WAKE NIGHT EVE events are programmed.

MONDAY PROGRAM

SET HEAT ▼

MAIN MENU

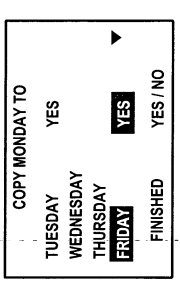
)M	MONDAY PROGRAM	ROGRAI	
		HEAT	C00L
WAKE	06:30A	70.0	78.0
MORN	08:30A	62.0	85.0
EVE	04:30P	70.0	78.0
NIGHT	10:30P	62.0	82.0
MAIN	MAIN MENU	SELI	SELECT •

5

How do I copy one day's program to another day?

MO	MONDAY PROGRAM	OGRAM	4
MORN	08:30A	нЕАТ 62.0	COOL 85.0
EVE	04:30P	70.0	78.0
NIGHT COPY	10:30P	62.0	82.0
MAIN	MAIN MENU	SELECT	ECT

In the program screen, press the DOWN button until COPY is highlighted.

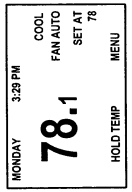


appear next to the day. Do this for each day to which that program is to be copied. Press FINISHED when complete. Use the UP or DOWN button to highlight the day to copy to. Press YES / NO. A YES will

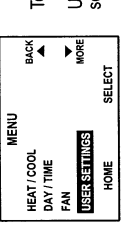
After pressing FINISHED, you can choose to program other days or exit. YES will take you back to the Select Program Days screen. NO will exit you to the main screen.



What are the USER settings?

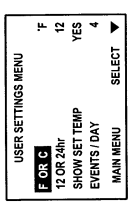


The USER SETTINGS can change the way information is displayed on the thermostat and help to optimize comfort. It's one way to truly personalize your new thermostat.



To get to the USER SETTINGS, press the MENU button from the main screen.

USER SETTINGS are below the FAN settings. Use the DOWN button to scroll below the screen. Press SELECT. Choose the setting you would like to change. When the SETTING is highlighted, press SELECT. There are 13 USER SETTINGS in all as listed below. For detailed information on each user setting, please go to the next page.



•	,	2.F	70	45.F	•	
GO MENC					SELECT	
USER SETTINGS MENU	1ST STAGE DIFF	2ND STAGE DIFF	2ND DELAY	COOLING LIMIT	MAIN MENU	

S MENU					SELECT
USER SETTINGS MENU	HEATING LIMIT	LANGUAGE	SENSOR SELECT	SECURITY	MAIN MENU
4	68°F	78.F	ENG	L & R	•

L&R

OFF

SELECT

MAIN MENU

SENSOR SELECT

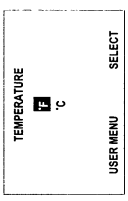
LANGUAGE

78'F ENG

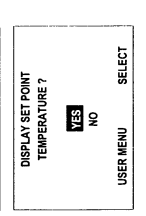
USER SETTINGS MENU

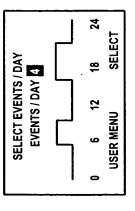
COOLING LIMIT HEATING LIMIT

Detailed Information on the USER SETTINGS (Or what do these USER SETTINGS do?)To select a USER SETTING, use the UP or DOWN button to highlight the desired value. Press SELECT to select desired value.



TEMPERATURE: Fahrenheit or Celsius Temperature will be displayed in F or C. SELECT 12 HOUR 24 HOUR CLOCK **USER MENU**





CLOCK SETTINGS Displays time in standard 12-hour format or military format.

SETPOINT TEMPERATURE Each event has a setpoint temperature. Choose whether to display this value or not.

NUMBER OF EVENTS PER DAY Select events per day. Choose from 2, 4, or 6 events per day.

More Detailed Information on the USER SETTINGS.

DIFFERENTIAL SETTING	SETTING
1ST DIFF 2ND DIFF 2ND DELAY	1'F 2'F 20 MIN
USER MENU	SELECT

DIFFERENTIAL SETTINGS

stage delay is a timed delay to indicate how much time should pass before the second stage is turned on. This is an energy saving feature. To use less energy, set this higher. For greater cycle with greater frequency but will control closer to desired setpoint temperature. The second The temperature differential is your comfort level. A lower differential means your system may comfort, set it lower.



IMIT	9 0	SELECT
SET HEATING LIMIT	HIGHEST HEATING SETTING ALLOWED	USER MENU

HEATING and COOLING LIMITS

To prevent individuals (probably your kids) from adjusting the thermostat too hot or too cold, you can limit the maximum setting for the heating and cooling modes. This will help you save on energy costs.



LANGUAGE SETTING

This screen allows you to choose the displayed language; English, French, or Spanish.

More Detailed Information on the USER SETTINGS.

SELECT SENSOR SETTINGS USE LOCAL SENSOR AVG. LOCAL / REMOTE USE REMOTE SENSOR **USER MENU**

SENSOR SETTINGS

AVG. LOCAL/REMOTE will take a temperature reading from both the thermostat and the remote sensor and average the two for even temperature control. USE REMOTE SENSOR will disable his screen will appear when a remote indoor sensor (9020 i.) is connected to the thermostat. USE LOCAL SENSOR will disable the remote sensor and only sense from the thermostat. the sensor in the thermostat and only control from the remote location

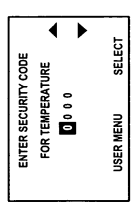
SECURITY SETTINGS

CHANGE TEMP. ONLY PREVENT ALL CHANGES

USER MENU

SECURITY

are available. The first will allow only temporary changes to the temperature. It protects all other In order to prevent tampering with the program and your desired settings, two levels of security programmed setpoints. The second will restrict changes to EVERYTHING, including temporary changes to the temperature.



SECURITY CODE

press SELECT. The second digit will be highlighted. Repeat for all four values. And don't forget your In this screen you enter a four-digit code. Use the UP or DOWN button to change the first value, code. If you do, you will have to reset the entire thermostat and that will erase all the schedules you've programmed into the unit

When would I need to change the USER settings?

temperature differentials (if you desire additional comfort), and the security settings. All the other settings probably will not need to be About the only features you may need to change are the FILTER INTERVAL (in case you get a new type of high efficiency filter), the

19

What are the INSTALLER settings?

The INSTALLER SETTINGS are setup during the initial installation. They tell the thermostat how to function with your heating or cooling equipment. The following is a brief overview and discussion of these settings.

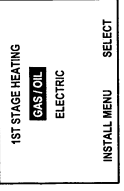
TINGS	GAS 60	45°F	95°F	SELECT
INSTALLER SETTINGS	SYSTEM SETUP RESIDUAL COOL	LOW BALANCE	HIGH BALANCE	HOME

AUTOCHANGEOVER OFF EER ON DEADBAND 3°F SECURITY OFF HOME SELECT					
INSTALLER SETT OCHANGEOVER DBAND URITY	NGS ►	OFF ON	3°F	OFF	SELECT •
	INSTALLER SETTI	AUTOCHANGEOVER EER	DEADBAND	SECURITY	

INSTALLER SETTINGS	▼ S5NILL
SECURITY CONTACT INFO	OFF
SERVICE INT	2
MAIN MENU	SELECT •

ďΩ		SELECT
SYSTEM SETUP	FURNACE HEAT PUMP	INSTALL MENU

SYSTEM SETUP Choose the system component which the thermostat will control.



1st STAGE HEATING
The 9701 t and the 9715 can have a gas/oil or electric first stage heating.
Choose the energy source for 1st stage heating.

INSTALLER settings (continued)

AUXILIARY HEAT

STANDARD - COMP. =ON

ADD ON - COMP. =OFF

SELECT INSTALL MENU

AUXILIARY HEAT

external add-on source. The add-on feature will be used most often when a single stage heat The 9720 can be set to use your 2H/2C heat pump internal auxiliary heating or to use an pump uses a gas or electric furnace as its second stage of heating.

RESIDUAL COOL

SECONDS DELAY

8

SELECT **INSTALL MENU**

RESIDUAL COOL

In order to get greater efficiency from the cooling system, the fan can be programmed to run for 0 (OFF), 30, 60, 90, or 120 seconds after the air conditioner has shut off.

BALANCE POINTS

45 F HIGH BALANCE **LOW BALANCE**

SELECT **INSTALL MENU**

BALANCE POINTS

This screen will appear only when the optional outdoor sensor (9025t) is connected to the thermostat. When this sensor is used with the 9720 c, you can set the lower and upper temperatures to disable or enable 2nd stage heat.

AUTO CHANGEOVER

DISABLE ENABLE SELECT **INSTALL MENU**

AUTO CHANGEOVER

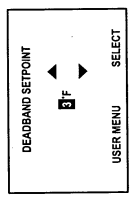
When turned on, the thermostat will switch automatically between heating and cooling to maintain the optimal temperature in your home.

INSTALLER settings (continued)



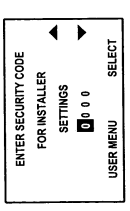
ENERGY EFFICIENT RECOVERY

When turned on, the thermostat will look up to two hours before the next event and anticipate when to turn on to reach the desired temperature.



DEADBAND SETPOINT

Deadband is used with the AUTO CHANGEOVER feature. The deadband is the temperature difference from the setpoint temperature during which the heating or cooling will not be turned on. This is adjustable from 2-8°F (1.0-4°C).



SECURITY CODE Enter a code to prevent changes to the INSTALLER settings.

CONTACT INFORMATION AIR EXPERTS 1-555-555-1212

BACK

CONTACT INFORMATION

This allows the servicing HVAC contractor to put their name and phone number into the thermostat to remind you when service may be required.

SERVICE MONITOR MENU SERVICE MONITOR 980 FILTER MONITOR 980 INSTALL MENU SELECT

SERVICE MONITOR MENU

Two menus are available, the Service Monitor and the Filter Monitor. Both can be set based on the HVAC system run time or calendar based. See Reminder Interval

The Service Monitor can be set from OFF to 360 Days in 30 day increments or OFF to 980 in 20 hour increments.

The Filter Monitor can be set from OFF to 360 Days in 30 day increments or OFF to 980 in 20 hour ncrements.

REMINDER PERIOD RUN TIME CALENDAR TIME

SELECT

REMINDER INTERVAL

operating for the selected number of hours, a Service Reminder will be displayed informing you that If Run Time is chosen, the service reminder will be set in hours. After the HVAC System has been The Reminder Interval can be set for either HVAC System run time or based on the calendar. service is suggested for your system.

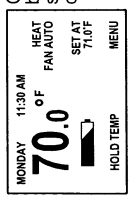
days has passed, a Service Reminder will be displayed informing you that service is suggested for If Calendar Time is chosen, the service reminders will be set in days. After the selected number of your system.

When would I need to change the INSTALLER settings?

NEVER! The INSTALLER SETTINGS are selected based on the type of equipment you have in your home. This feature should be set only by a certified HVAC technician. Changing these settings could result in higher energy costs and may even damage your equipment. There is a security lock on this feature to prevent tampering. USE IT!

When should I change the batteries?

Only the model 9700i operates with batteries. The 9701i, 9715i and 9720i operate from power provided by your heating/cooling system.



battery symbol will appear just below the temperature display. The thermostat will continue to operate for a short period of time with this notification on the display. The low battery warning supercedes all other notifi-Generally the batteries will last 18-24 months. The thermostat will tell you when to change the batteries. A cations including outdoor temperature and the filter monitor.

WARNING: CHANGE **BATTERIES NOW**

operations, including heating and cooling. It's important to change the batteries promptly if this screen appears. If the WARNING screen is displayed, the thermostat will shut down all

How do I change the batteries?

the two right most batteries first. Then remove the Simply slide the battery door to the right. Remove appear. This screen will help you orient the new two left batteries. The screen to the left will

> BATTERIES INSTALLED INCORRECTLY

the two left most batteries first, then the right ones. batteries. Replace with four fresh AA alkaline batteries. REPLACEMENT TIP: It's easier to replace

invensys

515 South Promenade Avenue Corona, CA 92879-1736 United States of America Made in Mexico Patents Pending www.about-i-series.com THIS PAGE BLANK (USPTO)